ATTACHMENT 1

These techniques use biomass of grearer concentration and, above all, of greater activity than activated sludge and have the following advantages:

- savings in land space, particularly due to elimination of the wastewater darification stage. This compactness makes it easier to cover units, control harmful effects (smell and sound) and produce aestheric units.
- no risk of leaching since the biomass is attached to a support such that flow variations can be readily handled,
- easy adaptation to dilute wastewaters,
- quick restarting, even after stopping for several months.
- modular construction and easy automation

Oxygenation can be carried our by prior dissolution of atmospheric oxygen or pure exygen, or by direct transfer of air into the reactor. In the latter case, the respective flow directions of air and water are particularly significant. The practice of filtration of drinking water has led, as an initial approach, to the development of downflow reactors with countercurrent air flow; this technique leads to the slowing down and the coalescence of the injected air bubbles, thence the formation of gas pockets in the granular mass. This is the phenomenon of air binding which involves the following disadvantages:

- increase in the head loss leading to reduction of the treated water flow and an increase in the washing frequency,
 - need to continuously (and uselessly) increase the process air flow: this no longer becomes necessary because of the biological needs, but because of the mechanical and hydraulic needs,

- this excessive injection of air causes turbulence reducing the SS retention capacity.

These different reasons led Degrémont, in the case of direct transfer, to select air-water cocurrent rechniques, either in upflow (Biofor), or in downflow (Biodrof). There is one exception, however, nitrification of drinking water in which clear treated water is also desired. The negligible concentrations of SS in the effluent to be treated, together with the low growth rate of the nitrifying bacteria, considerably limit clogging and, consequently, the risks of air binding. In this case it is possible to use an air-water countercurrent (Nitrazur process).

Each biofiltration technique, by virtue of its particular characteristics, has a very precise application.

2.2.1. Fuer media: Biolite

The filter media has a dual role:

- support of microorganisms.
 - filtering effect.

The choice of a suitable support is fundamental and depends on the type of reactor being considered and the nature of the wastewater to be treated (drinking water, MWW or IWW, after pretreatment, primary settling or secondary biological treatment).

Degrémont developed a family of materials called Biolite (L, P, F) whose ES can vary from 1 to 4 mm and granular density from 1.4 to 1.8 g.cm⁻³. They have the following common characteristics.

- surface conditions favourable to bacre
 an adjoining bay for the backwash
 rial development,
- low friability and low loss in acid.

 a bay for the various air blowers and compressors (5),

 2.2.2. Biofor (Biological Filtration a treated water rank for wash water
 - a treated water tank for wash water
 (6),
 nossibly a tank for recovery of the waste
- possibly a rank for recovery of the waste wash water, with drainage pumps (7).

Each reactor, comprised of a rectangular, concrete pir, includes:

a feed well for water to be treated,
 equipped with a protecting screen.
 a support floor for the granular media.

filtration with air and water upflows

(Figure 407). Oxygenation is thus carried

out by introduction of air cocurrent with

the water.

A Biofor installation mainly comprises

This is a system of aerobic biological

Oxygenated Region!

2.2.2.1. Description

made of prefabricated slabs,

— two front-mounted weits, with surface sloping upstream for collecting the treated water and the wash water. These weits are protected by a material trap comprised of a stilling picker fence eliminating turbulence, particularly in the air scour + water washing sequence of the washing cycle (Figure 409).

(or possibly two batteries in series, in the case of combined removal of carbonaceous

 a battery of identical reactors generally made of concrete (1), operating in parallel

(Figure 408):

- a unit for distributing the water to be

rreated (2),

pollution with nitrification),

a front-mounted treated water collecting trough for each reactor, and a part of the waste water collecting channel shared with the battery of reactors.

automatic filter bot-

- an access gallery to the valves and pipework, to the

roms, drains, etc. (3),

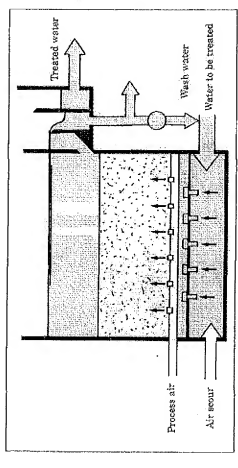


Figure 407 The principle of the Rinfor